

# INDIAN JOURNAL *of* PHYSICS

AN INTERNATIONAL JOURNAL  
IJPB

Vol. 78B • No. 2 • April 2004

## CONTENTS

<i>Front Title</i> .....	139
<i>Board of Editors</i> .....	141–142
<i>Front Contents</i> .....	143–144
 <b>Rapid Communication</b>	
Emitted radiation from a two temperature advective flow around black holes SAMIR MANDAL AND SANDIP K CHAKRABARTI .....	145–149
 <b>Review</b>	
Solar effects on terrestrial radio communication disturbances and associated tropospheric and ionospheric variations S K KAR, A B BHATTACHARYA AND YUEI-AN LIOU .....	151–163
 <b>General Physics</b>	
Microwave absorption and dielectric relaxation in 3-bromoaniline and its mixtures with 1-propanol in dilute solutions of benzene V A RANA AND A D VYAS .....	165–169
Pair correlation function for the hard ellipsoids under decoupling approximation RAKESH KUMAR PANDEY AND JOKHAN RAM .....	171–175
Microwave emissivity characteristics of soil at 10.45 GHz for remote sensor data S K SRIVASTAVA AND AMBIKA JAIN .....	177–181
A simple design implementation of a tracking local oscillator system ARUN KUMAR, T CHAKRAVARTY AND A K BASU .....	183–187
On couple-stress fluid permeated with suspended particles heated and soluted from below in porous medium R C SHARMA AND MONIKA SHARMA .....	189–194
 <b>Optics &amp; Spectroscopy</b>	
Quality assessment through the determination of clay index in limestones of South Tamil Nadu with the adsorption of methylene blue using UV-VIS spectroscopy V RAMASAMY, V PONNUSAMY, J HEMALATHA AND K ANANDALAKSHMI .....	195–199
Electronic spectra of tetraazatetrahedrane( $N_4$ ) isomers R S PRASAD AND K KUMAR .....	201–204

[ Cont'd. on next page ]

Vibrational spectra of 2-phenyl-4H-3, 1- benzoxazin-4-one studied by IR spectroscopy and AM1 semiempirical molecular orbital calculations V B SINGH, AMARESHWAR KUMAR RAI, S K MISHRA AND V K PANDEY .....	205–209
<b>Plasma Physics</b>	
Variation of temperature and density dependent screened potential between two charges and static pair correlation function of electrons around a positron in two dimensional weakly coupled one component plasma S P TEWARI AND JYOTI SOOD .....	211–216
Cerenkov radiation within the ionospheric anisotropic plasma S S DE, S K DUBEY AND M DE .....	217–222
Speed and shape of solitary waves in nonisothermal plasma with warm ions PRASANTA CHATTERJEE AND BRINDABAN DAS .....	223–227
<b>Notes</b>	
Day-to-day variability of IEC at mid latitude during sunspot minimum SMITA DUBEY, RASHMI WAHI, KALPANA MASKI, S K VIJAY AND A K GWAL .....	229–232
Magnetic storm and solar flux effects on IEC in American zone RASHMI WAHI, SMITA DUBEY, KALPANA MASKI, SUDHIR JAIN, S K VIJAY AND A K GWAL .....	233–238
An artificial neural network model for analysis and design of microstrip lines S BISWAS, P P SARKAR AND B GUPTA .....	239–243
Wake field in a magnetized dusty plasma with streaming ions M SALIMULLAH, A K BANERJEE, M SALAHUDDIN AND A M RIZWAN .....	245–248
<i>Forthcoming Publications (A)</i> .....	249–250
<i>Notes for Contributors</i> .....	251–253
<i>Announcements</i> .....	255–258